*/NOFORN-SKEET CHANNELS ONLY

PROJECT SUN STREAK (U)

Session Procedures Report

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED_	
Control Number: 'orner c'	Nickname:
Date of Session://JUN86	Target Country:
References:	Session Number: 1
Date of Report: 850186	Mission Status:
Technique Utilized: CRV	Source Identifier: RV-003
1. (S/NF/SK) TASKING: (Pur ops officia) Determini mission and copabilities of a military unit located at	
2. (S/NF/SK) SESSION: Coordinates were provided source. Session proceeded massas per REV SOP.	
3. (S/NF/SK) SUMMARY: With Distribution of appropriate in the state of the summary is the state of the summary in the state of the summary is the summary in the summary is the summary in the summary is the summary in the summary in the summary is the summary in the summary is the summary in the summary in the summary is the summary in the summary is the summary in the summary in the summary is the summary in the summary is the summary in the summary in the summary in the summary is the summary in the summary in the summary in the summary in the summary is the summary in	

Approved For Release 2000/08/08: CIA-RDP96-00789R001900440001-3

- 3. business (5/NF/SK) SUMMARY: Staries a recontinuent area.

 Site is a military or paramilitary cantonment area.

 The redocation berease proper the those sorts are morning of crates, cylindin and hoses. Wir those sorts are morning of containing supplies and munitions, including lots of explosion, for commo year and food.

 Aborded Indurduals at the site are preparing to perform some sort of actions involving infeltrali/explined.
 - 4. (5/NF/SK) FEROBACK: My No feedback was provided source other than discretions to the effect that he may be asked to work this site again, blapanding on how well operational taking has been satisfied.

 My Ops officer Boforest advised monitor before that some had overlooked a Stage I gestalt, one which might have a resulted in a richer description of the target and more adequate address of the intelligence question: